## Contents

Almeida E → Schulz PJ

Azouaou Z, Souvré A: Effects of copper deficiency on pollen fertility and nucleic acids in the durum wheat anther 199

Bracale M → Galli MG

Brace J, Ockendon DJ, King GJ: Development of a method for the identification of S alleles in Brassica oleracea based on digestion of PCR-amplified DNA with restriction endonucleases 133

Bruun L → Haldrup A

Busri N, Chapman GP, Greenham J: The embellum: a newly defined structure in the grass ovule 191

Cass DD → Zhang G

Celis C, Jourdan P: Characterization of a partial male fertility derived from Ogura-cms in progeny of a resynthesized Brassica napus 266

Chapman GP → Busri N

Chaubal R, Reger BJ: Prepollination degeneration in mature synergids of pearl millet: an examination using antimonate fixation to localize calcium 225

Clair DA St → Gradziel TM

Cross JW → Schulz PJ Croy RRD → Scutt CP

Cruzan MB: Analysis of pollen-style interactions in Petunia hybrida; the determination of variance in male reproductive success 275

Dinis AM, Mesquita JF: The F-actin distribution during microsporogenesis in Magnolia soulangeana Soul. (Magnoliaceae) 57

Draper J → Twell D

Dumas C → Lardon A

Dumas C → Le Deunff E

Dumas C → Roeckel P Dumas C → Villar M

Eller N → Garrido D Erickson L, Kemble R: The effect of genotype on pollen transmission of mitochondria in rapeseed (Brassica napus)

Falavigna A → Galli MG Fordham-Skelton AP → Scutt CP Foster G → Twell D

Gaget M → Villar M

Galli MG, Bracale M, Falavigna A, Raffaldi F, Savini C, Vigo A: Different kinds of male flowers in the dioecious plant Asparagus officinalis L. 16

Garrido D, Eller N, Heberle-Bors E, Vicente O: De novo transcription of specific mRNAs during the induction of tobacco pollen embryogenesis 40 Gifford DJ → Zhang G

Gradziel TM, Okada M, Clair DA St: Pollen-tube hypertrophy in ovules of Solanum and Lycopersicon following interspecific crosses 147 Greenham J → Busri N

Haldrup A, Bruun L: Self-incompatibility reactions and compatible pollen-tube growth are retained with in vitro pollinations of sugar beet, Beta vulgaris L.

Heberle-Bors E → Garrido D

Hinata K → Sup Nou I

Huang BQ, Russell SD: Polarity of nuclear and organellar DNA during megasporogenesis and megagametogenesis in Plumbago zeylanica 205

Isogai A → Sup Nou I Isuzugawa K -> Sup Nou I Iwanaga M → Mont J

Janse J, Verhaegh JJ: Effects of varying pollen load on fruit set, seed set and seedling performance in apple and pear 122

Jassen B → Majewska-Sawka A Johns C, Nickels R, McIntosh L, Mackenzie S: The expression of alternative oxidase and alternative respiratory capacity in cytoplasmic male sterile common bean 257

Jong ER de → Maas HM van der Jourdan P → Celis C

Kemble R → Erickson L

King GJ → Brace J Kishitani S, Yomoda A, Konno N, Tanaka Y: Involvement of phenylalanine ammonia-lyase in the development of pollen in broccoli (Brassica oleracea L.) 244

Konno N → Kishitani S

Koop H-U → Wu Y

Krens FA → Maas HM van der Kunkel DD → Skubatz H

Lammeren AAM van → XuHan X Lardon A, Triboi-Blondel AM, Dumas C: A model for studying pollination and pod development in Brassica napus: the culture of isolated flowers 52

Le Deunff E, Sauton A, Dumas C: Effect of ovular receptivity on seed set and fruit development in cucumber (Cucumis sativus L.) 139

Maas HM van der, Zaal MACM, Jong ER de, Went JL van, Krens FA: Optimization of isolation and storage of sperm cells from pollen of perennial ryegrass (Lolium perenne L.) 64 Mackenzie S → Johns C

Majewska-Sawka A, Rodriguez-Garcia MI, Nakashima H, Jassen B: Ultrastructural expression of cytoplasmic male sterility in sugar beet (Beta vulgaris L.) 22

McIntosh L → Johns C

Meeuse BJD → Skubatz H

Mesquita JF → Dinis AM

Mont J, Iwanaga M, Orjeda G, Watanabe K: Abortion and determination of stages for embryo rescue in crosses between sweet-potato, Ipomoea batatas Lam. (2n=6x=90) and its wild relative, I. trifida (H.B.K.) G. Don. (2n= 2x = 30) 176

Morbelli MA, Rowley JR: Megaspore development in Selaginella. I. "Wicks", their presence, ultrastructure, and pre-

sumed function 98

Nakashima H → Majewska-Sawka A Nguyen Thi BN, Turian G: Actin stringently accumulated in the specifically positioned, differentiating female gametangia of Allomyces (Erratum) 286 Nickels R → Johns C

Ockendon DJ → Brace J Okada M -> Gradziel TM Orjeda G → Mont J

Palevitz BA: Relationship between the generative cell and vegetative nucleus in pollen tubes of Nicotiana tabacum 1 Patel S → Twell D

Raffaldi F → Galli MG Reger BJ → Chaubal R Robbertse PJ → Steyn EMA Roberts M → Twell D

Rodriguez-Garcia MI -> Majewska-Sawka

Roeckel P, Dumas C: Survival at 20° C and cryopreservation of isolated sperm cells from Zea mays pollen grains 212 Rougier M → Villar M

Rowe DE, Stortz-Lintz DL: Responses of alfalfa pollen and callus to filtrates from two isolates of Fusarium oxysporum 11

Rowley JR -> Morbelli MA Russell SD → Huang BQ

Sauton A → Le Deunff E Savini C → Galli MG

Schmiediche PE → Trognitz BR Schulz PJ, Cross JW, Almeida E: Chemical agents that inhibit pollen development: effects of the phenylcinnoline carboxylates SC-1058 and SC-1271 on the ultrastructure of developing wheat anthers (Triticum aestivum L. var Yecora rojò) 108

Scott R → Twell D

Scutt CP, Fordham-Skelton AP, Croy RRD: Okadaic acid causes breakdown of self-incompatibility in Brassica oleracea: evidence for the involvement of

protein phosphatases in the incompatible response 282

Skubatz H, Kunkel DD, Meeuse BJD: Ultrastructural changes in the appendix of the Sauromatum guttatum inflorescence during anthesis 153

Smith D  $\rightarrow$  Steyn EMA Sorensen A  $\rightarrow$  Twell D Souvré A  $\rightarrow$  Azouaou Z

Steyn EMA, Robbertse PJ, Smith D: An anatomical study of ovary-to-cuke development in consistently low-producing trees of the 'Fuerte' avocado (*Persea americana* Mill.) with special reference to seed abortion 87

Stortz-Lintz DL → Rowe DE

Sup Nou I, Watanabe M, Isogai A, Hinata K: Comparison of S-alleles and Sglycoproteins between two wild populations of Brassica campestris in Turkey and Japan 79

Sup Nou I, Watanabe M, Isuzugawa K, Isogai A, Hinata K: Isolation of S-alleles from a wild population of Brassica campestris L. at Balcesme, Turkey and their characterization by S-glycoproteins 71

Tanaka Y → Kishitani S

Triboi-Blondel AM → Lardon A
Trognitz BR, Schmiediche PE: A new
look at incompatibility relationships in
higher plants 183

Turian G → Nguyen Thi BN

Twell D, Patel S, Sorensen A, Roberts M, Scott R, Draper J, Foster G: Activation and developmental regulation of an Arabidopsis anther-specific promoter in microspores and pollen of Nicotiana tabacum 217

Verhaegh JJ → Janse J Vicente O → Garrido D Vigo A → Galli MG

Villar M, Gaget M, Rougier M, Dumas C: Pollen-pistil interactions in *Populus*: β-galactosidase activity associated with pollen-tube growth in the crosses *P. nigra* × *P. nigra* and *P. nigra* × *P. alba* 249

Watanabe K → Mont J

Watanabe M  $\rightarrow$  Sup Nou I Went JL van  $\rightarrow$  Maas HM van der Wu Y, Zhou C, Koop H-U: Enzymatic isolation of viable nucelli at the megaspore mother cell stage and in developing embryo sacs in *Nicotiana taba*cum 171

XuHan X, Lammeren AAM van: Microtubular configurations during the cellularization of coenocytic endosperm in Ranunculus sceleratus L. 127

Yomoda A → Kishitani S

Zaal MACM → Maas HM van der Zhang G, Gifford DJ, Cass DD: RNA and protein synthesis in sperm cells isolated from Zea mays L. pollen 239 Zhou C → Wu Y

Indexed in Science Citation Index, Current Contents/LS and AB & ES, CABS, Chemical Abstracts, BIOSIS Data

